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	Application Number		10520876	
INFORMATION BIOOL COURT	Filing Date		2005-01-11	
INFORMATION DISCLOSURE	First Named Inventor	Erik G	S. P. SCHUIJERS, ET AL	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2631	
(Not for Submission under or of it 1.00)	Examiner Name			
	Attorney Docket Number		NL020694	

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Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.	T5
	1	KUMARESAN ET AL: On Representing signals Using Only Timing Information, Vol. 110, No. 5, November 2001, pages 2421-2439, XP001176748	
	2	KUMARESAN, ET AL: On the Duality Between Line-Spectral Frequencies and Zero-Crossings of Signals, IEEE Vol.9, No. 4, May 2001, pages 458-461, XP002264935	
	3	PETER KABAL, ET AL: The Computation of Line Spectral Frequencies Using Chebyshev Polynomials, IEEE Vol. ASSP-34, No. 6, December 1986	
	4	JOSEPH ROTHWEILER: A Rootfinding Algorithm for Line Spectral Frequencies, IEEE 1999, pages 661-664	
	5	ENGIN ERZIN, ET AL: Interframe Differential Vector Coding of Line Spectrum Frequencies, IEEE 1993, , pages 25-28	
	6	J. W. WONG, ET AL: Fast Time Scale Modification Using Envelope-Matching Technique EM-TSM, IEEE May 1998, pages 550-553	
	7	K.K. PALIWAL, ET AL: Efficient Vector Quantization of LPC Parameters AT 24 Bits/Frame, SP.24, IEEE 1991, pages 661-664	
	8	ROBERT J. HANSON, J. Acoustical Society of America, Vol. 57, No. 1, April 1975, pages S1-S77	
	9	FRANK K. SOONG, ET AL: Line Spectrum Pair_(LSP)_And_Speech_Data_Compression, IEEE 1984, pages 1-4	
	10	R. VISWANATHAN, ET AL: Quantization Properties of Transmission Parameters in Linear Predictive Systems, Vol. ASSP-23, No. 3, June 1975, pages 309-321	

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	11	AGUSTINE H. GRAY JR: Quantization and Bit Allocation in Speech Processing, IEEE Vol. ASSP-24, No. 6, December 1976, pages 459-473.						
	12	FRANK K. SONG, ET AL: Optimal Quantization of LSP Parameters, IEEE Vol. 1, No. 1, January 1991, pages 15-24.						
	13	NOBORU SUGAMURA, ET AL: Speech Data Compression by LSP Speech Analysis-Synthesis Technique, August 1981, Vol. J64, No. 8, pages 599-606.						
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